## AMENDMENTS TO THE CLAIMS

Claim 1. (Currently Amended) A plastic or polymer composite article formed from an [[An]] immiscible polymer blend comprising 60% or greater of a high density polyethylene (HDPE) matrix phase and 40% or less of a polycarbonate (PC) phase or 60% or greater HDPE and 40% or less of a mixture of aerylonitrile butadiene styrene (ABS) and PC, wherein:

said PC phase of said immiscible polymer blend consists essentially of fiber-shaped nano-domains having a length-wise dimension aligned essentially parallel in said HDPE matrix phase; -wherein

said HDPE has a melt flow at 190°C/2.16 Kg of less than 1g/10 min, -and-said PC or said mixture of PC and ABS has a melt flow of an injection molding grade PC or an injection molding grade PC and ABS mixture, respectively, and wherein

the ratio of HDPE to PC -or HDPE to the mixture of ABS and PC provides a blend having a modulus greater than the additive contribution of each polymer to overall stiffness and -wherein

the amount of HDPE and the amount of PC -or the amount of the mixture of ABS and PC when added together equal 100%.

- Claims 2 11. (Canceled)
- Claim 12. (Currently Amended) The <del>plastie</del> <u>composite</u> article of claim 1, [[11]] which is formed into the shape of lumber.
- Claim 13. (Currently Amended) The -plastie- composite article of claim 1, [[11]] which is a railroad tie.
- Claim 14. (Currently Amended) The <u>-plastie-composite</u> article of claim 1, [[11]] which is a marine piling.
- Claim 15. (Currently Amended) A method of making a plastic or polymer composite article, comprising:

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(a) preparing an immiscible polymer blend comprising 60% or greater high density polyethylene (HDPE) and 40% or less polycarbonate (PC) -or 60% or greater HDPE and 40% or less of a mixture of acrylonitrile butadiene styrene (ABS), and PC, wherein said HDPE has a melt flow at  $190^{\circ}$ C/2.16 Kg of less than 1g/10 min, and said PC or mixture of PC and ABS of an injection molding grade PC -or an injection molding grade PC or HDPE to the mixture of ABS and PC provides a blend having a modulus greater than the additive contribution of each polymer to overall stiffness and wherein the amount of HDPE and the amount of PC -or the amount of the mixture of ABS and PC when added together equal 100%; and

(b) shaping the blend into a desired shape of the article;
wherein said shaping step comprises a step of extruding said polymer blend.

Claim 16. (Currently Amended) The method of claim 15 wherein <u>at least one of said</u> preparing and shaping <u>steps</u> comprise <u>a step of continuous extrusion of said polymer blend</u>.

Claim 17. (Currently Amended) The method of claim 15 wherein said preparing step comprises extrusion a step of extruding said polymer blend.

Claim 18. (Currently Amended) The method of claim 15 wherein said shaping <u>step further</u> comprises the <u>step of</u> molding <u>said extruded polymer blend</u>.

Claim 19. (Currently Amended) The method of claim 15 wherein said <u>molding step</u> preparing and shaping- comprises injection molding.

Claim 20. (Currently Amended) The polymer blend of claim [[3]]  $\underline{1}$ , wherein at least one of said HDPE or PC is recycled.

## Claim 21. (Canceled)

Claim 22. (Currently Amended) The method of claim 15, wherein at least one of said HDPE or PC in a blend comprising HDPE and PC or at least one of HDPE, ABS, or PC in a blend comprising HDPE and a mixture of ABS and PC is recycled.

Claim 23. (Canceled)

Claim 24. (Currently Amended) <u>A plastic or polymer composite article formed from an</u>
[[An]] immiscible polymer blend consisting essentially of <u>a</u> high density polyethylene (HDPE)

<u>matrix phase</u> and <u>a</u> polycarbonate (PC) <u>phase distributed in said matrix phase</u>, -or HDPE-and-a

<u>mixture of aerylonitrile butadiene styrene (ABS) and PC</u>, wherein;

said PC phase of said immiscible polymer blend consists essentially of fiber-shaped nano-domains having a length-wise dimension aligned essentially parallel in said HDPE matrix phase; -wherein

said HDPE has a melt flow at 190°C/2.16 Kg of less than 1g/10 min,

said PC -or said mixture of PC and ABS- has the melt flow of injection molding grade PC -or injection molding grade PC and ABS-mixtures, respectively-, and

the ratio of HDPE to PC -or HDPE to the mixture of ABS and PC provides a blend having a modulus greater than the additive contribution of each polymer to overall stiffness

Claim 25. (New) The composite article of claim 1 wherein said PC has a melt flow greater than 1.